

L Number	Hits	Search Text	DB	Time stamp
1	1	20020097213.pn.	USPAT; US-PGPUB	2003/06/30 09:07
2	0	20020097213.pn. and (reset or gray or gradation)	USPAT; US-PGPUB	2003/06/30 09:08
3	0	20020097213.pn. and (reset or gray or gradation or grayscale)	USPAT; US-PGPUB	2003/06/30 09:10
4	0	20020097213.pn. and (blank or blanking)	USPAT; US-PGPUB	2003/06/30 09:09
5	0	6380688.pn. and (reset or gray or gradation or grayscale)	USPAT; US-PGPUB	2003/06/30 09:47
6	1	6545656.pn. and (gray or gradation or grayscale)	USPAT; US-PGPUB	2003/06/30 09:47
-	3	("gradation" or "gray scale" or grayscale) and reset.ab. and set.ab. and pixel and scanning.ab. and data.ab.	USPAT; US-PGPUB	2003/06/23 21:00
-	7	reset.ab. and set.ab. and pixel and scanning.ab. and data.ab.	USPAT; US-PGPUB	2003/06/24 09:40
-	547	reset and set and pixel and scanning.ab. and data.ab.	USPAT; US-PGPUB	2003/06/24 09:55
-	121	reset and set and pixel and (transistor or TFT) and scanning.ab. and data.ab.	USPAT; US-PGPUB	2003/06/24 10:01
-	566	reset and set and pixel and (transistor or TFT) and scanning and data and ("gray scale" or greyscale or gradation)	USPAT; US-PGPUB	2003/06/24 10:03
-	44	reset and set and pixel and (transistor or TFT) and scanning and data and ("gray scale" or greyscale or gradation) and 345/89.cc1s.	USPAT; US-PGPUB	2003/06/24 10:11
-	6	reset and set and pixel and (transistor or TFT) and scanning and data and ("gray scale" or greyscale or gradation) and 345/89.cc1s. and ("time division" or "time divisionally" or "time divided" or "time divide")	USPAT; US-PGPUB	2003/06/24 10:16
-	1	reset and set and pixel and (transistor or TFT) and scanning and data and ("gray scale" or greyscale or gradation) and ("reset transistor" or "reset TFT") and ("time division" or "time divisionally" or "time divided" or "time divide")	USPAT; US-PGPUB	2003/06/24 10:18
-	1	pixel and (transistor or TFT) and scanning and data and ("gray scale" or greyscale or gradation) and ("reset transistor" or "reset TFT") and ("time division" or "time divisionally" or "time divided" or "time divide")	USPAT; US-PGPUB	2003/06/24 10:19
-	0	pixel and (transistor or TFT) and scanning and data and ("gray scale" or greyscale or gradation) and ("reset transistor" or "reset TFT") and ("time division" or "time divisionally" or "time divided" or "time divide")	EPO; JPO	2003/06/24 10:19
-	1	("reset transistor" or "reset TFT") and ("time division" or "time divisionally" or "time divided" or "time divide")	EPO; JPO	2003/06/24 10:20
-	43	("reset transistor" or "reset TFT") and ("time division" or "time divisionally" or "time divided" or "time divide")	USPAT; US-PGPUB	2003/06/24 10:23
-	9	345/\$.cc1s. and ("driving transistor" same "switching transistor" same pixel)	USPAT; US-PGPUB	2003/06/24 10:30
-	1	345/\$.cc1s. and ("scanning transistor" same "switching transistor" same pixel)	USPAT; US-PGPUB	2003/06/24 10:32
-	444	345/92.cc1s.	USPAT; US-PGPUB	2003/06/24 11:09
-	557	345/89.cc1s.	USPAT; US-PGPUB	2003/06/24 14:12
-	3495	"electro optical device"	USPAT; US-PGPUB	2003/06/24 14:13
-	956	"electro optical device" and pixel and transistor	USPAT; US-PGPUB	2003/06/24 14:14
-	722	"electro optical device" and pixel and transistor and driving	USPAT; US-PGPUB	2003/06/24 14:33

-	148	345/\$.cccls. and "electro optical device" and pixel and transistor and driving 0 561269.pn.	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2003/06/24 14:35
-	1	5661269.pn.	USPAT; US-PGPUB USPAT;	2003/06/24 14:48
-	22	345/92.cccls. and 345/89.cccls.	USPAT; US-PGPUB USPAT;	2003/06/24 15:55
-	16	345/90.cccls. and 345/89.cccls.	USPAT; US-PGPUB USPAT;	2003/06/24 15:56
-	232	345/90.cccls.	USPAT; US-PGPUB USPAT;	2003/06/25 09:57
-	767	345/98.cccls.	USPAT; US-PGPUB USPAT;	2003/06/24 16:49
-	529	345/94.cccls.	USPAT; US-PGPUB USPAT;	2003/06/24 17:36
-	7	5627560.uref.	USPAT; US-PGPUB USPAT;	2003/06/24 17:37
-	370	345/97.cccls.	USPAT; US-PGPUB USPAT;	2003/06/25 10:23
-	1	"4976515".PN.	USPAT	2003/06/25 10:10
-	1	"4973135".PN.	USPAT	2003/06/25 10:10
-	280	345/\$.cccls. and ("sub field" or "sub frame" or subfield or subframe) and pixel and (TFT or transistor)	USPAT; USPAT; USPAT; US-PGPUB	2003/06/25 14:15
-	1	"6323850".PN.	USPAT	2003/06/25 10:38
-	1	"6292183".PN.	USPAT	2003/06/25 10:39
-	1	"6046790".PN.	USPAT	2003/06/25 10:39
-	1	"5923962".PN.	USPAT	2003/06/25 10:39
-	1	"5796380".PN.	USPAT	2003/06/25 10:39
-	1	"5594569".PN.	USPAT	2003/06/25 10:39
-	1	5903248.pn.	USPAT; US-PGPUB	2003/06/25 14:12
-	463	("sub field" or "sub frame" or subfield or subframe) and pixel and (TFT or transistor)	USPAT;	2003/06/25 14:22
-	230	("sub field" or "sub frame" or subfield or subframe) and pixel and (TFT or transistor) and (reset or blank or blanking)	US-PGPUB USPAT; US-PGPUB USPAT;	2003/06/25 15:59
-	25	("reset transistor" or "reset TFT") and pixel and ("sub frame" or "sub field" or "sub scanning" or subframe or subfield)	USPAT; US-PGPUB	2003/06/25 16:20